

Harness Feature Management & Experimentation

With Harness FME, you can release, monitor, and experiment with confidence.

Accelerate Innovation. Minimize Risk. Make Data-Driven Decisions.

Software delivery is complex, requiring rapid, reliable feature releases. However, speed increases risk to stability and user experience, creating innovation bottlenecks.

Harness Feature Management and Experimentation (FME) is a comprehensive solution enabling faster innovation with minimized risk. Feature flags decouple code deployment from feature release, while release monitoring and experimentation provide data-driven insights into real-world impact for informed decisions.

Feature Management

Harness allows teams to create, target, and manage feature flags at enterprise scale. This accelerates releases without compromising application integrity.



Feature Flags

Safely deploy code to production without releasing it to all users. Features can be tested, targeted, and toggled on or off with effortless controls.



Flexible Targeting Rules

Decide who sees what and when, enabling gradual rollouts to customer segments or beta tests with a random sample of users.



Dynamic Configurations

Control software features without deploying new code, empowering teams to iterate in real-time with reduced risk.

Release Monitoring

Protect gradual releases by monitoring the impact of each feature on system performance and user behavior. Harness automates issue detection and triage.



Auto-Capture Performance Metrics

Automatically track the impact of each feature on performance during a gradual release with out-of-the-box metrics.



Feature Impact Detection

Catch release issues that traditional monitoring tools miss, quickly identifying the impact of individual features.



Instant Alerts & Actions

Get notified when new features negatively impact performance or business metrics, enabling swift resolution.

Experimentation

Harness allows teams to test, learn, and iterate efficiently to deliver more impactful products with less toil.

A/B Tests and Beyond

Conduct release monitoring and execute A/B tests along with other experiments using the same self-service tool.

Centralize Experiments

Eliminate fragmented experimentation with a scalable solution designed for both engineering and product teams.

Make Bold Bets Safely

Test new features on small segments to minimize exposure and maximize learning, enabling confident gradual rollouts.

Empowering Teams to Innovate Safely and Rapidly

Accelerating Safe Delivery

Ship software up to 50x faster with less friction and fear by decoupling deployment from release. Teams can push code more frequently and enable features for specific user segments, reducing the blast radius of issues and providing granular control. Managing feature flag tech debt is streamlined using the rollout board to identify stale flags. development.

Protecting Your Releases

Automate issue detection and triage, protecting every rollout. By detecting feature impact on performance and user behavior from the earliest stages, teams are empowered to ship more often with greater confidence. Harness catches issues traditional tools miss during progressive delivery. Automated monitoring detects significant metric impacts, requiring no effort. Rapid resolution is possible by deactivating changes swiftly, significantly reducing MTTR.

Driving Data-Driven Innovation

Deliver more impactful products by testing, learning, and iterating efficiently. Leveraging experimentation, teams gain data-driven insights into feature impact on user behavior and performance. Robust statistical methods ensure reliable results, enabling quick decisions based on detected changes, even small ones. Centralized data and easy-to-share insights align stakeholders and drive informed product development.

Automated Guardrail Metrics

Automatic capture of performance impact caused by features with no integration work necessary.

Connect Your Data

Create custom metrics using the patented attribution engine and import offline data.

Rapid Resolution

Kill problematic features quickly without deploying new code, achieving a dramatically shorter MTTR.

Faster Results

Reliable statistical methods, like sequential and fixed horizon testing, allow faster experiment results and the ability to detect small movements.

Dimensional Analysis

Transform ambiguity into actionable insights by breaking down data by properties.

Designed for Developers

SDKs are available for various languages and frameworks. Get fast flag evaluations inside your app without sending private user data to the cloud.